



Home



Search



List



First



Prev

Go to



Next



Last



Include

MicroPatent® PatSearch Fulltext: Record 1 of 1

Search scope: US Granted US Applications EP-A EP-B WO JP (bibliographic data only)
DE-C,B DE-A DE-T DE-U GB-A FR-A

Years: 1971-2008

Application No.: GB197918781

[Order/Download](#)[Family Lookup](#)[Legal Status](#)

Go to first matching text

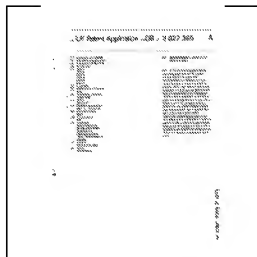
GB2022365 A

Communications network for data and voice

TEXAS INSTRUMENTS INC

Abstract:

In a communications network including local and central nodes interconnected by terrestrial communications links, said central nodes being also interconnected via satellite links, originating nodes check and reserve a path across the network before transmitting data. Erroneous satellite data is repeated via terrestrial links. In a situation where connection is made to an X-25 computer and to a polled line, the network strips off the user protocol and only transmits that part of the information which represents usable data to the polled line. When the transmission is received back from the output port, appropriate protocol is reinserted, and it therefore appears to the external connections as if they are directly connected to each other.



[Click here for larger image.](#)

Application No. GB197918781A **Filed** 19790530 **Published** 19791212

ECLA: H04B0007185S H04L000100F2 H04L001264B H04Q001104C
T04L001264B6D T04L001264B7 T04L001264B9 T04L001264B13

Original IPC(1-7): H04Q000704

Current IPC-R:

Advanced	invention	
	H04B0007185	20060101
	H04L000100	20060101
	H04L001264	20060101
	H04Q001104	20060101
Core	invention	
	H04B0007185	20060101
	H04L000100	20060101
	H04L001264	20060101
	H04Q001104	20060101

Priority:

US1978912116A 19780602
 US1978912114A 19780602
 US1978912115A 19780602
 US1978912160A 19780602
 US1978912117A 19780602
 US1978912118A 19780602
 GB197918781A 19790530

Patents Citing This One:

➤ EP186320 B1 19901107 KABUSHIKI KAISHA TOSHIBA
 ➤ EP621998 B1 19970813 QUALCOMM INCORPORATED
 ➤ EP621998 B2 20030423 QUALCOMM Incorporated
 ➤ US4905229 A 19900227 Kabushiki Kaisha Toshiba
 ➤ US5504773 A 19960402 Qualcomm Incorporated
 ➤ US5511073 A 19960423 Qualcomm Incorporated
 ➤ US5568483 A 19961022 Qualcomm Incorporated
 ➤ US5841806 A 19981124 QUALCOMM Incorporated
 ➤ US5859840 A 19990112 QUALCOMM Incorporated
 ➤ US5924014 A 19990713 Motorola, Inc.
 ➤ US5949814 A 19990907 Qualcomm Incorporated
 ➤ US6173007 B1 20010109 Qualcomm Inc.
 ➤ US6292476 B1 20010918 Qualcomm Inc.
 ➤ US6389000 B1 20020514 Qualcomm Incorporated
 ➤ US6574210 B2 20030603 Qualcomm Incorporated
 ➤ US6842477 B2 20050111 Qualcomm Incorporated
 ➤ US6847658 B1 20050125 Qualcomm, Incorporated
 ➤ US7292611 B2 20071106 QUALCOMM Incorporated
 ➤ EP186320 A1 19860702 KABUSHIKI KAISHA TOSHIBA
 ➤ EP621998 A1 19941102 QUALCOMM INCORPORATED
 ➤ GB2317787 A 19980401 Motorola, Inc(US-DELAWARE)
 ➤ US5715236 A 19980203 Qualcomm Incorporated
 ➤ US5893035 A 19990406 QUALCOMM Incorporated
 ➤ US5991284 A 19991123 Qualcomm Inc.
 ➤ US6035209 A 20000307 QUALCOMM Incorporated

- US6097972 A 20000801 QUALCOMM Incorporated
- US6240071 B1 20010529 Qualcomm Incorporated
- US6298051 B1 20011002 QualComm Incorporated
- US6335922 B1 20020101 Qualcomm Incorporated
- US6496543 B1 20021217 Qualcomm Incorporated
- US6501787 B1 20021231 Qualcomm Incorporated
- US6618429 B2 20030909 Qualcomm Incorporated
- US6693951 B1 20040217 Qualcomm Incorporated
- US7003021 B2 20060221 Qualcomm Incorporated
- US7054293 B2 20060530 Qualcomm Incorporated
- US7167460 B2 20070123 Qualcomm Incorporated
- US7333465 B2 20080219 Qualcomm Incorporated

No data available



For further information, please contact:

[Technical Support](#) | [Billing](#) | [Sales](#) | [General Information](#)